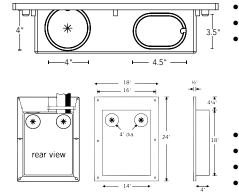
Instructions for: Builder's Best Dryer Outlet Box Model DOB-P



- One Self trimming unit: 18" wide by 24" high
- Fits all 16" centers 2x4's and 2x6's;
- Six patented rip-tab knockouts in most common positions - Four true 4" diameter knockouts

- Two 3" x 4.5" oval knockouts (left upper and lower) Oval knockouts are provided for non-standard connections to existing venting (i.e. squashed duct),or for a round to oval adapter.

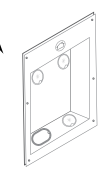
- 4 starburst knockouts for gas connections and venting
- 6 pre-drilled mounting holes
- Plastic meets UL® standard 94 HB tests for flammability
- Six screws

Part numbers covered:

- 110697 bulk 10 per case 110698 3 individual boxes
- 110696 3 display boxes
- 111500 3 display boxes
- 111563 with round to oval adapter
- 111000 with Aluminum Periscope for 8' ceiling and two rectangle to round adapters
- 111001 with Aluminum Periscope for 10' ceiling and two rectangle to round adapters
- US Patent 10,125,899

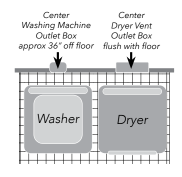
STEP 1

Orient box with largest flange of face plate at top. (House logo is on this flange.)



STEP 2

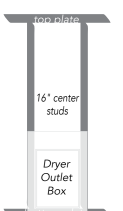
Place box on floor. Choose studs which are centered in area dryer will be placed. The box is made to fit standard 16" center construction.



STEP 3

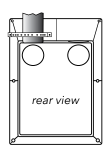
With box on the floor, use 6 screws included (#10 - $2\frac{1}{2}$ " wood screws recommended) inserted into indentions provided to secure box to studs.

Do not completely secure box. Leave room between box and studs for dry-wall. Hand tighten just enough to hold the box in position.



STEP 5

For top venting, we recommend you use standard strapping to secure the pipe to the box. Use 2 screws (#10 - ½" sheet metal screws recommended) to secure strapping to mounting holes provided on each side of knockouts.



Builder's Best. inVenting solutions.

STEP 4

We recommend standard 4" diameter metal venting, as specified by the building codes.

Oval knockouts are provided for nonstandard connections to existing venting, or for with a round to oval adapter.

If you have purchased the kits with periscopes, connect these segments now and continue the run to the outside.

STEP 6

Once the venting through the top plate has been secured, the dry wall can be installed. Slide the drywall behind the face-plate sections. It will fit between the face-plate and the studs and butt up against the standoffs.

STEP 7

After the drywall is installed, tighten the screws on the dryer outlet box. This will pull the face plate up against the dry wall for a neat clean trim.



